

The present invention relates to material and waste transportation, in particular including an improved routine for delivery of newsprint and the removal of waste paper. There is described a material delivery and waste collection system for a premises. The system comprises (i) providing at least two, wheeled, enclosed elongate material-carrying containers each having a floor, a rear and two side walls, a roof having a coverable aperture therein and a front access door and having transport means to cause longitudinal transport of material placed within the container; (ii) providing the premises with a delivery bay for transfer of materials from a first such container into the premises; and (iii) providing the premises with at least one waste collection bay wherein the waste collection bay includes an output for expulsion of waste material into a second such container through the aperture in the roof thereof. Preferably, each wheeled container is in the form of a trailer of an articulated lorry. There is also described a trailer for an articulated lorry adapted for use in the system described.